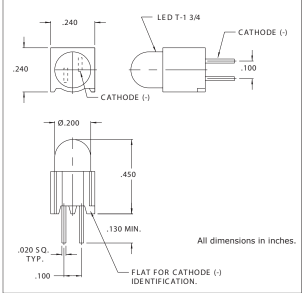


## **5381 Series T-1 3/4 Vertical LED Assembly** Description and Featuresv



## Features

- Blockmounting, low profile design, height & space alignment-saves assembly costs.
- SuperBriteLEDs
  - Standoffs prevent flux entrapment.
  - Low current-only 2mA needed.
- Built-in resistor chip-operates directly off 5 Volt supply without external resistor.

Housing: BlackNylon,UL94V-O

Note: Alternate LEDs are also available in this package as a standard variation.

Refer to "Mounting Hole Pattern 2.pdf"

## **Electro-Optical Characteristics and Ratings**

PartNumber	Emitted Colo r	Typical Intensity (mcd)	Rated Current (mA)	Continuous Forward CurrentMax. (mA)	ForwardVoltage		PeakForward	Reverse	Peak
					Тур. (V)	Max. (V)	Current@ 1ms-300PPS (A)	Breakdown VoltageMin. (V)	Wavelength (nm)
5381H1	Red	6.3	10	60	2.0	3.0	1.0	5	650
5381H3	Amber	10	10	60	2.0	3.0	1.0	5	608
5381H5	Green	10	10	60	2.2	3.0	.09	5	563
5381H7	Yellow	10	10	60	2.1	3.0	1.0	5	585
5381H1LC	Red	2.3	2.0	7	1.8	2.2	.007	5	635
5381H5LC	Green	2.3	2.0	7	1.8	2.2	.007	5	565
5381H7LC	Yellow	2.1	2.0	7	1.9	2.7	.007	5	583
5381H1-5V	Red	8	10	15	5	7.5	-	5	635
5381H3-5V	Ambe r	8	10	15	5	7.5	-	5	583
5381H3-5V	Green	8	10	15	5	7.5	-	5	565



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

VCC:

5381H5 5381H1 5381H7 5381H5LC 5381H5-5V